## ABSTRACT:

In a client control system for the routine task in a wide area network for managing data in a centralized manner by a server, to provide a client control system for the routine work which is capable of conducting client processing having an excellent response with respect to various input/output processing without requiring any individual maintenance load.

A client control system 1 for routine task comprises a client control unit 4 including an input/output managing unit 14 for conducting the input/output processing of the routine form on the side of clients, in various modes of display on screen, key entry, printer with respect to object data which is to be input/output processed and to be registered and managed in a server, and a data exchange control unit 5 for data-exchanging and processing the request and response of processing between the clients and the server for controlling the clients by means of cache control. Said processing response is separated into an input/output definition command for routinely input/output processing by means of said input/output managing unit 14 and a data definition command for defining an object data, and said client control unit 4 comprises an object data managing unit 15 for sharing and managing said object data in such a manner that reference and update of the object data for each item thereof is enabled in response to the data definition command.